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# **MP233**



## **OVER & UNDER SHOTGUN**

### **WARNING AND INSTRUCTION MANUAL**

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# **EAA MODEL: MP233 OVER & UNDER SHOTGUN**

## **WARNING AND INSTRUCTION MANUAL PLEASE READ THESE INSTRUCTIONS**

MODEL NUMBER	BARREL LENGTH	GAUGES
MP233	28"	12
TYPE	FINISH	
OVER / UNDER	BLUED	
SHOTGUN	C4MO	

**GENERAL INFORMATION:**  
Weight (average) - 26" = 7.7 Lbs.  
Overall Length = 45"

**FOR YOUR SAFETY AND THE SAFETY OF OTHERS:** this owner's manual contains important warnings and safety procedures which must be understood BEFORE using the firearm. Read the entire manual and if you do not understand any part of it or the operation of your shotgun, stop and seek professional firearms instructions. You can get a copy of this manual from European American Arms Company on request.

Record the serial number of your firearm:

# \_\_\_\_\_

and a description of it:

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Make a copy of this manual, proof of purchase/sales record for safekeeping in a secure safe or fireproof container. Such proof is necessary if the firearm is stolen or for warranty reason. Before handling any firearm, make sure you know the safety procedures and most importantly, keep the firearm pointed in a safe direction.

### **WARNING**

**"YOU RISK INJURY OR DEATH BY HANDLING THIS FIREARM!"**

Before handling this firearm, read, understand and follow the instructions in this manual. Always keep this manual with the firearm. If you lend, give or sell this firearm, be sure the manual goes with it. If there is anything you do not understand, seek advice from someone qualified in safe handling of firearms.

### **WARNING**

**\*This firearm should always be transported unloaded in its case.\***

### Type Of Ammunition To Be Used:

It is suggested that high quality commercially manufactured ammunition be used in this firearm. Some factory ammunition works better than others and you should stick with the brand you find works well in your shotgun. Avoid military surplus or hot loaded ammo. The use of refurbed, high pressure or hand loaded ammunition will void the warranty.

### NOTICE

SHOTGUNS ARE CLASSIFIED AS FIREARMS OR DANGEROUS WEAPONS and are sold by European American Armory Corporation with the specific understanding that we are not responsible in any manner what-so-ever for their safe handling or use under local laws and regulations.

European American Armory shall not be responsible in any manner whatsoever for malfunctioning of the firearm, for physical injury or for property damage resulting in whole or in part from (1) intentional or negligent discharge; (2) improper or careless handling; (3) unauthorized modifications and/or alteration to the intended safety mechanisms; (4) defective, improper, high pressure, hand-loaded, or refurbed ammunition; (5) conversion and/or lack of proper maintenance; (6) neglect; or (7) other influences beyond our direct and immediate control. This limitation applies regardless of whether liability is asserted on the basis of contract, negligence or strict liability (including any failure to warn). Under no circumstances shall European American Armory Corporation be liable for incidental or consequential damages, such as loss of use of property, commercial loss and loss of earnings or profits.

### Safety Procedures:

1. We recommend that you get competent firearms instruction in safe handling before using this firearm. Please ask your dealer. All guns are extremely dangerous if carelessly handled or used. Remember that the firearm you is the primary "Safety" and to depend on any mechanical devices is to be only half-safe.
2. This shotgun will fire if a cartridge is in the chamber and the trigger is pulled and the safety is disengaged.
3. DO NOT LOAD THIS SHOTGUN UNTIL YOU UNDERSTAND HOW THIS SHOTGUN OPERATES. KEEP this shotgun unloaded at all times except when ready to fire and you are sure of your target.
4. ALWAYS carry this shotgun in a case or original box unloaded.
5. NEVER point this shotgun at anything that is not your intended target even if this shotgun is unloaded. When loading, cleaning, unloading or handling, always be sure the muzzle is pointed in a safe direction and always keep your finger off the trigger.
6. NEVER assume any gun is unloaded. Before handling, check to make sure the chamber is empty. See unloading instructions and then unload any

ammunition. Make sure you know that the or any firearm is fully unloaded before displaying or handling it. When handling any firearm, keep your fingers away from the trigger at all times until you intend to fire.

7. **WARNING:** The actual firearm does not contain any lead; however, it does fire ammunition containing lead or lead compounds known to the State of California to cause cancer, birth defects, reproductive toxicity, and other serious physical injury. Those who discharge a firearm, stand near someone who discharges a firearm or cleans firearms, are hereby warned of the dangers presented by lead and lead compounds and should take protective health measures. Avoid exposure to lead while handling and wash your hands after contact. Proper air ventilation is absolutely necessary when shooting indoors.

## **AMMUNITION WARNING**

Old, hot-loaded and/or re-loaded ammunition may be dangerous. Because of the poor or inconsistent quality control standards among some companies or people who make reloaded ammunition and the dangers of overloads and under loads (squib loads) which may occur, we recommend that only good quality new factory ammunition be fired in our firearms. (If you reload your own hand loads do NOT exceed recommended pressures in line with those generated by standard factory loads as manufactured by Remington, Winchester, Federal, PMC or other reputable companies.) Old ammunition may not fire with sufficient force to expel the projectile from the barrel.

## **READING THESE SAFETY RULES WILL SAVE YOUR LIFE OR THE LIFE OF SOMEONE ELSE**

Get instructions from a competent firearms instructor before using that of any firearm. Learn from a professional how to handle, load, unload, operate, fire and care for your gun.

**NEVER PLAY** with your firearm. It is not a toy and can be a very dangerous weapon that can cause serious personal injury or death.

Always keep the gun pointed in a safe direction. Treat every gun as if it is loaded...all the time. **NEVER** point any firearm (loaded or unloaded) at any person or anything you do not intend to shoot. Always keep your gun unloaded until ready to use and make sure that it is unloaded before cleaning.

Keep your finger OFF the trigger until you are actually aiming at the target and ready to shoot. Learn to rest your finger outside of the trigger guard.

Never rely on a gun's "safety" to protect you from unsafe gun handling. A safety is only a mechanical device, not a substitute for common sense and gun safety procedures.

Never leave a gun unattended or where it could fall and fire.

Store guns and ammunition separately beyond the reach of children. Make sure that they are properly secured so untrained individuals and children will be denied access to your guns and ammo.

## **READING THESE SAFETY RULES WILL SAVE YOUR LIFE OR THE LIFE OF SOMEONE ELSE**

**Test your gun's operation and safety only at a shooting range while the firearm is pointed in a safe direction.**

**Know your target and what is beyond. Ask yourself what your bullet will hit if it misses the target or passes through the intended target. Remember, a fired projectile can travel over a mile (including a bocchette) and is capable of going through walls.**

**Guns and alcohol and drugs do not mix. Don't take any alcohol, stimulants and/or drugs before or during shooting activities.**

**Never pull a gun toward you by the muzzle. Don't climb a tree, cross a ditch or fence with a loaded gun.**

**Always carry gun before entering a house, car, truck, boat, RV, camp or any building. When receiving a gun, always open the action and check to make sure the chamber is unloaded.**

**Never accept anyone's word that a gun is "unloaded" or "empty". You should immediately open the action and check to make sure it is unloaded.**

**Be careful with **ALL** ammunition. Even "plastic" cartridges are deadly at close range due to the muzzle blast. Make sure your ammunition is in new and in good clean condition. Do **NOT** oil or grease cartridge as this may damage the cartridge primer. Do NOT tamper with or alter the standard factory ammunition. Keep firearms unloaded when not actually in use. Load the gun only when on the range preparing to fire and unload it before leaving the range.**

**Never put your hand over the muzzle of a gun.**

**ALWAYS WEAR protective shooting glasses and hearing protection when using firearms.**

**Spectators should be at least 10 feet behind and away from the shooter while the shooter is loading, shooting and unloading. Spectators should wear protection for hearing and sight loss and they should avoid distracting those shooting their firearms.**

**Never drop your gun. If you do drop it, unload it and check it for proper function before using it again.**

**Do NOT alter or modify your gun. Don't try to change your gun's trigger pull, because it may affect your engagement and thereby cause accidental firing.**

**Do NOT remove any internal safety or safety device on the firearm. Safety mechanisms are designed to protect you from injury or death.**

**Do maintain and keep your gun clean. Keep it in a dry place away from other metals and water. If your gun shows signs of corrosion or improper operation, have it serviced by a competent gunsmith.**

## **READING THESE SAFETY RULES WILL SAVE YOUR LIFE OR THE LIFE OF SOMEONE ELSE**

Keep the muzzle pointed in a safe direction when loading and unloading your gun. Never point the muzzle at anyone.

Never shoot at hard flat surfaces or water...bullets ricochet.

If a gun fails to fire when the trigger is pulled, keep it pointed down range at the target for 60 seconds. Sometimes slow primer ignition will cause a "hang fire" and the cartridge will go off after a short pause. If it fails to fire, keep muzzle pointed in safe direction and avoid exposure to the breech, as you attempt to unblock your firearm.

Never let water, snow, mud or other material enter the barrel. Always be sure the barrel is free of any obstruction.

Since many ammunition manufacturers load similar, be sure they use only the correct ammunition for your gun. Do NOT use the wrong size or wrong strength ammunition in your firearm.

Repeated and prolonged exposure to gunfire may cause toxic levels of lead in your body. High levels of lead in the blood may result in cancer, impotency, birth defects and other serious physical injury. When shooting indoors, make sure there is proper fresh air ventilation.

Teach children 1. NOT to touch guns, bullet cartridges, shells, knives or any explosive device and 2. If they discovery such a dangerous item or weapon, they must immediately report its location to their parents, school teacher or police.

Remember a firearm has the capability of taking your life or the life of someone else. Be careful with your firearm - an accident is almost always the result of not following basic safety rules.

**HOME SAFETY IS PROBABLY YOUR BIGGEST CONCERN**. We suggest a gun lock such as Master Gun Locks. They work on most firearms and are available in gun shops and sporting goods departments. For more information write: Master Gun Locks; Master Lock Company, P.O. Box 10967, Milwaukee, WI 53210. You have invested this much in your new firearm, now invest a little more in your family's safety.

**USED FIREARMS** - if you got your European American Armory firearm as a used gun, BEFORE USING IT you should unload it and check all its functions to be sure it works correctly. Firearms are sometimes altered to work incorrectly, or parts may be removed, lost or replaced with incorrect parts. First, unload it and check it yourself and then take it to a good gunsmith who knows European American Armory firearms, and have him examine it.

**WRITE US** concerning any items or circumstances which you don't understand and which might relate to your safety and the operation of your firearm.

## **WARNING**

BEFORE LOADING or firing a shotgun, examine the bore and the firing chamber to be certain they are clean and free of any obstruction. Even a heavy coat of oil, grease, smoke or water may result in damage to the firearm and injury to the shooter and/or persons near the firearm. A misfire or unusual sound upon firing is a signal to cease firing and to examine the chamber and bore. If there is any obstruction, clear the obstruction and clean the bore and chamber before firing.

## **FIRING WARNING**

When shooting, full eye and ear protection is mandatory at all times. Shooters and spectators must wear shooting glasses and sound suppressor to prevent eye injury and hearing loss. Vision loss and hearing impairment can occur with only one moment of non-protection.

## **WARNING**

Any bore obstruction, even if it is only partly blocked, may cause the gun to blow up if it is fired, or may cause damage to the gun such as a bulged barrel. To avoid injury or death to the shooter or bystanders, check the barrel before shooting or if a shot does not sound normal.

## **WARNING**

Always keep the muzzle pointed in a safe direction! Never attempt to load or unload any firearm inside a vehicle, building or other confined space (except a properly constructed shooting range). Enclosed areas frequently offer no completely safe direction in which to point the firearm. If an accidental discharge occurs, there is great risk of injury or property damage. Before loading, always clean oil, grease and oil from the bore and chamber, and check to be certain that no obstruction is in the barrel. Any foreign matter in the barrel could result in a bulged or burst barrel or other damage to the firearm and could cause serious injury to the shooter or to others.

## **WARNING**

If there is any reason to suspect that a bullet or projectile is obstructing the barrel, immediately unload the firearm (See Unloading Instructions) and check the chamber and the bore. A bullet may be lodged some distance down the barrel where it cannot easily be seen. Check the bore by using a cleaning rod to pass through the barrel. If a blockage is in the bore, DO NOT ATTEMPT TO SHOOT IT OUT WITH ANOTHER CARTRIDGE, OR BLOW IT OUT WITH A BLANK CARTRIDGE OR A CARTRIDGE FROM WHICH THE BULLET HAS BEEN REMOVED. SUCH TECHNIQUE(S) CAN GENERATE EXCESSIVE PRESSURE, DAMAGE THE FIREARM AND CAUSE SERIOUS PERSONAL INJURY. If the blockage can be removed with a cleaning rod, clean any unburned powder grains from the bore, chambers & mechanism before

### **WARNING (Mechanical Malfunctions)**

**STOP SHOOTING IMMEDIATELY AND UNLOAD YOUR FIREARM** if your firearm develops a mechanical malfunction; binding or stoppage; spitting powder/gas; a cartridge primer is punctured; a cartridge case is bulged or ruptured; or the sound of firing does not sound correct right. Do NOT try one more shot but unload your firearm and take it and the ammunition to a qualified gunsmith or send it back to S&A for examination. Do not assume that the shotgun is empty merely because you checked the chamber. You must also check the bore for any fired shot or ward jammed inside the barrel.

### **EXTERNAL CONTROL PARTS:**

**Trigger Block Safety:** Located on the receiver tang behind the top lever, slide button style. When the Red Dot is showing the shotgun will fire when the trigger is pulled. Do not disengage safety unless you are ready to fire the shotgun. **Safety Engaged:** The Red Dot covered and the trigger is blocked from full travel. **Safety Disengaged:** The Red Dot is showing and the trigger has full travel. **MAKE SURE YOU UNDERSTAND HOW THE SAFETY WORKS BEFORE YOU LOAD OR USE THE SHOTGUN!**

**Top Lever:** Located on top of the receiver, push to right to break open barrel from receiver of shotgun.

**Trigger:** Located in the trigger guard. If the safety is disengaged and hammer mechanism has been cocked, and trigger is pulled to the rear the shotgun will discharge, if there is a live cartridge in the chamber. The MP28 shotgun features an unusual double trigger mechanism, where each trigger fires both barrels. The trigger mechanism allows the following shooting sequences:

- the first pull of the front trigger will discharge the right barrel, the second pull of the same trigger will discharge the left barrel, and
- the first pull of the back trigger will discharge the left barrel, the second pull of the same trigger will discharge the right barrel.

But, additionally, the conventional shooting sequence can be used also, that is the pull of the front trigger will discharge the right barrel and the pull the rear trigger will discharge the left barrel.

**Trigger mechanism latch button:** Located on the back portion of the trigger guard and intended for detaching of trigger mechanism for inspection, cleaning and lubrication. Push the button and pull the trigger guard to detach trigger mechanism from receiver of shotgun. **MAKE SURE YOUR SHOTGUN IS UNLOADED.**

**Forend:** Located below barrels in front of receiver, locks barrel assembly into receiver, has a leach in the mid lower section that is used to lock and unlock forend.

### **Directions For Assembly Of Shotgun:**

- 1) Fig 1: When you open the box of your new MP28 shotgun the barrel and forend is separated from the main portion of the shotgun. To attach the barrel and forend first



Remove the plastic bags or wrapping covering the parts. Then remove the forend from the barrel by pulling out the lever in the lower mid section of the forend and bopping the forend out and away from the barrel while pulling the lever out. Never force the forend off the barrel. Check to make sure that the barrel is free of foreign matter by looking down the barrel (no blockage what so ever).

2) Fig 2: Now push the top lever to the right and hold. Do not force the top lever.



3) Fig 3: Engage the lower locking lug located on the lower portion of the barrel with the receiver. The half round cut out on the lower locking lug fits around the round bar in the forward lower portion of the slot in the receiver. With the barrel engaged into the receiver you should be able to swing the barrel up into the locked position and the top lever should move back to the conference the barrel is locked into position. Note: The top latch may not move completely to the corner on a new shotgun until the gun is broken in. This latch must move at least three quarters of the full travel distance.



4) Fig 4: With the barrel locked into the receiver place the forend the iron curve of the receiver (the angle between forend and barrel should be about 20 degrees). Keeping the contact between forend and receiver with an upward swing motion lock the forend onto the barrel. Sometimes it is necessary to push the latch into it's fine flat position, never force the latch into position.



5) Warning... Never fire the gun unless the barrel is locked into position on the receiver and the forend is locked into the receiver and barrel.



#### To Load Shotgun:

1) Fig 7: Make sure the shotgun is pointed in a safe direction at all times, the trigger block safety is engaged, and never allow fingers or objects to contact trigger.

**Warning!!!**  
**Do not load shotgun until you  
are ready to fire.**

- 2) Do not disengage the safety until you are ready to fire.
- 3) Make sure the shotgun that you are using is the correct size and gauge. The barrel is marked with the gauge and chamber size. Barrels marked 3" will also use 2 3/4 or 3" shot shells. Barrels marked with 2 3/4" will not accept 3" shot shells.
- 4) Fig 8: Visually inspect the chambers and barrel for obstructions by breaking open the shotgun by pushing the top lever to the side and tipping the barrel down. The chamber and barrel should be free of oil or grimes or obstructions.
- 5) Fig 9: After inspection load the correct type of shot shell into the chambers making sure that the shells are flush with the extractor, then close the action by swinging the barrel up till it locks into the receiver and the top lever moves to the center position. If the top lever does not move to the center break open the action again and check to see if the shot shell is fully seated in the chamber. If the shell is fully seated then re-close the action. If the shot shell is not fully seated check the chamber for blockage and check the shell for deformation and retry closing the action and move. If the shell is the correct type and the chamber is not blocked and the shell is not deformed and the top lever does not move at least three quarters of the full travel distance to the center after closing then unload the gun (follow unloading instructions) and have a competent gunsmith look at the gun or return the gun back to E.A.A Corp. for review. Note: The top lever may not move completely to the center on a new shotgun until the gun is broken in. The lever must move at least three quarters of the full travel distance. Try to move top lever to center by hand do not force.



**WARNING**  
Once you have broken open the shotgun action with the forearm installed the internal hammer are coated and under spring tension. We suggest that you do not keep, carry or store the gun with the hammer springs under compression. Failure unloading instructions and with the gun unloaded or

the barrel removed pull the triggers to release the hammer springs from their compressed state

*There is no excuse for not being careful....*

### **W A R N I N G**

**Never load a cartridge into the chamber until  
you are ready to fire the shotgun...**

#### **To Fire Shotgun:**

### **W A R N I N G**

*Always wear eye protection and the most recent version of the National Safety Council's "Handgun Safety Rules".*

If you are required to fire the shotgun do so with all the following safety in disengaged. Step 1 and do the following: a) Make sure the gun is pointed in a safe direction b) Engage the trigger block safety c) Wait 60 seconds d) Follow the instruction below for unloading the shotgun.

If during fire, the sound of any cartridge is noticeably softer or louder than the previous cartridge fired. Stop! Do not load another cartridge or fire another cartridge and do the following: a) Make sure the gun is pointed in a safe direction b) Engage the trigger block safety c) Follow the instruction below to unloading the shotgun d) With the shotgun unloaded visually inspect the shotgun for barrel blockage or damage and inspect the mechanical portion and receiver of the shotgun for damage before continuing.

#### **PLEASE READ AND UNDERSTAND ALL WARNINGS IN THIS MANUAL BEFORE FIRING SHOTGUN. MAKE SURE YOU KNOW WHAT YOU ARE SHOOTING AT**

*There is no excuse for not being careful!*

- 1) Make sure the gun is pointed in a safe direction and that you are wearing ear and eye protection and keep fingers away from triggers
- 2) Engage trigger block safety if not already engaged
- 3) Disengage the safety and begin firing only when you are ready to fire and the shotgun is pointed in a safe direction to be fired. At this point the shotgun will fire if the trigger is pulled

#### **To Unload Shotgun:**

- 1) Make sure the gun is pointed in a safe direction and the trigger block safety is engaged and the hammer are down.

*There is no excuse for not being careful!*

- 2) After compressing slide one completely push the top lever to the right till the action breech open
- 3) Then fully open the action and remove the shells

- A) Visually inspect the barrel & a bar or obturators and then close the cylinder.
- B) We suggest that you remove the hammer spring compression by pulling rear trigger. The rear trigger is located just above the cylinder cover.
- C) Engage the trigger block safety after the shotgun action is closed.

#### To Disassemble The Shotgun:

- 1) Make sure the shotgun is unloaded (POLAR UNLOADING INSTRUCTIONS) and pointed in a safe direction.
- 2) Make sure the trigger block safety is engaged.  
There is no excuse for not being careful.
- 3) Make sure the barrel is locked into the receiver and the top lever moved to the center position. Remove the forearm from the barrel by pulling out the tang in the lower-center of the forearm and removing the forearm in a glide downward. Use back motion around the front curve of the receiver keeping firm contact with the forearm until it is fully removed.
- 4) Remove the front receiver screw located on the front receiver. Do not drop the bolt carrier when the removal.

#### MANUFACTURER'S WARNING

This firearm was manufactured to properly perform with the original parts as supplied. It is the responsibility of the gun owner to make sure that neither replacements nor originals are altered or changed. Your gun is a complex tool with many parts that must relate correctly to other parts for safe and accurate operation. Putting a gun together wrong or with modified parts can result in serious injury or death. It is the responsibility of the gun owner to make sure that all parts used in assembly are correct and safe. It is the responsibility of the gun owner to make sure that all parts used in assembly are correct and safe. **THE GUN OWNER MUST ACCEPT FULL RESPONSIBILITY FOR THE CORRECT ASSEMBLY AND FUNCTIONING OF THE FIREARM AFTER ANY DISASSEMBLY OR REPLACEMENT OF PARTS.**

#### Cleaning And Maintenance Of Shotgun:

- A) Follow procedures for unloading shotgun as described previously.
- B) Follow procedures for disassembly as outlined above very carefully.
- C) Materials needed to clean this shotgun are a cleaning rod, cotton bore patches, solvent, gun oil, a small soft cloth and a quality gun brush.

**WARNING:** Lead or lead compounds are known to the State of California to

cause cancer birth defects reproductive toxicity and other serious physical injury. Those who clean firearms should take protective measures to avoid contact or exposure to such chemicals.

There is no excuse for not being careful....

- D) Using the bore brush with powder solvent scrub the barrel and chamber to remove any powder and lead residue in the bore. Always and lastly, swab with cotton patch with gun oil to coat and protect the bore and chambers from rust and corrosion.
- E) Any powder fouling on the strong wall, barrel etc can be easily cleaned with a brush and powder solvent.
- F) All external surfaces should be wiped down with a light coat of rust preventive oil. This will prevent moisture from getting into the oil creating a gunk that in time will cause rusting.
- G) CAUTION in using solvents in gun bore cleaning. Prolonged or excess contact with them or blowing can damage the gun finish. Be sure to wipe away all excess solvent and then lubricate with oil.
- H) A gun should be cleaned after firing. In addition, external parts should be wiped with an oiled cloth after handling. A light oil is ordinarily all that is necessary in cleaning if the gun has not been used or fired very little. If a gun is used frequently, it must be cleaned after each firing and regularly serviced by a professional gunsmith. If you hear or see any unusual noise or vibration, stop and check the gun. Be sure that no bullet or powder or obstruction remains in the bore or chamber before firing.

## **DANGER AMMUNITION WARNING**

Firearms may be damaged and serious injury or death to the shooter or bystander may result. This is a KILL Gun! It is believed that excessive pressure or uncontrolled release of gas within the firearm. Such pressure conditions can be caused by bore or chamber obstruction, propellant powder overloads or by defective, incorrect or improperly loaded and even when cartridge or rounds. Even the strongest firearm can blow up as a result of excessive pressure. It is extremely dangerous to use a cartridge whose pressure is greater than its test or proof value. Loading is definitely not advised.

## **AMMUNITION (CARTRIDGES) NOTICE**

We specifically disclaim responsibility for any damage, injury or death occurring in connection with or as the result of the use of European American Ammunition shotguns of heavy, non-standard, remanufactured hand loaded or reload ammunition. Use cartridges or cartridges other than factory new when loading. Do not modify or alter.

## **LUBRICATION WARNING**

Firing a shotgun with oil, grease or any other material even partially obstructing the bore may result in damage to the shotgun and injury to the shooter and those nearby. Do not spray or apply lubricants directly on ammunition. If the powder charge of a cartridge is affected by the lubricant, it may not be ignited, but the energy from the primer may be sufficient to push the bullet into the bore where it may become lodged. Firing a subsequent bullet into the obstructed bore will damage the shotgun and may cause injury to the shooter and those nearby. Use lubricants properly. You are responsible for the proper care and maintenance of your firearm and ammunition.

## **ONE YEAR LIMITED WARRANTY**

This European American Armory Corp. firearms warranty is extended to the original retail customer for One Year from date of purchase against defects in material and workmanship. All parts and labor or replacement at our option are covered. Wood Stock and Wood Forend are not covered by the One Year Warranty. The warranty on the Wood stock and forend is 90 days from purchase and only covers manufactured and material defects.

Transportation to and from our repair facilities, government tests, damage caused by failure to perform normal maintenance, sales outside the United States, damage due to use of high velocity, high pressure powder or other non-standard ammunition, or any unauthorized repair, modification, misuse, abuse, or alteration of the product is not covered by this Limited Warranty.

Any implied warranties including the implied warranties of merchantability and fitness for a particular purpose, are limited to one year from date of original retail purchase. Consequential or incidental damages and/or expenses, or any other expenses are not covered by this warranty.

To obtain warranty performance send your firearm with proof of retail purchase, freight prepaid to:

**European American Armory Corp.**  
3855 North U.S. Highway One  
Cocoa, Florida 32927

## **WARNING**

Altering or modifying parts and/or internal actives is dangerous and will void the warranty. This shotgun was manufactured to perform properly with the original parts as designed. It is your duty to make sure any parts you buy are made for this firearm and are installed correctly and that neither the replacements nor originals are altered or changed. Your gun is a complex precision tool with many parts that must relate correctly to other parts in order for proper and safe operation. Putting a gun together wrong or with unseamed or modified parts can result in a damaged gun, danger, and injury or death to you and others through malfunction. Always have a qualified gunsmith work on your gun or at least check any work not performed by a gunsmith.

## YOUR OWNERS' MANUAL

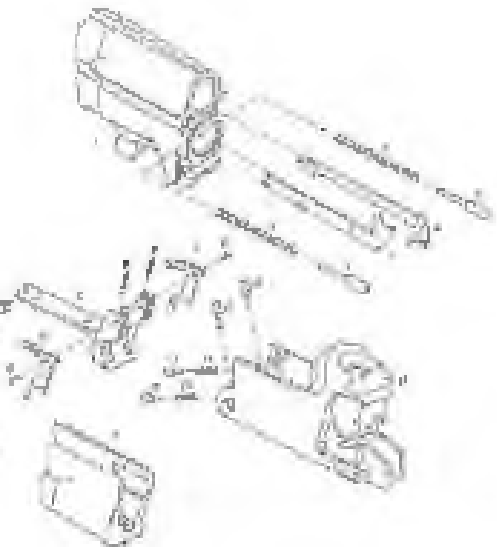
Always keep this manual with your firearm. Make sure you understand all the warnings, operation instructions and safety procedures. When you lend, give or sell the firearm, be sure this manual goes with it. You can get a copy of this manual from European American Armory on request.

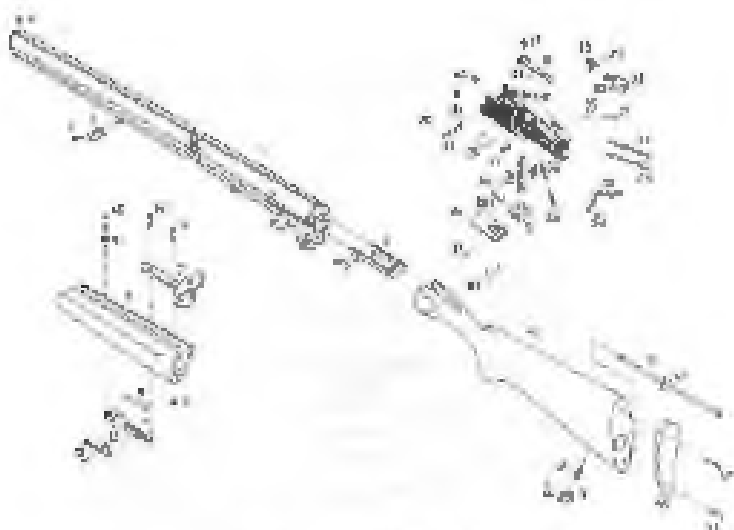
**ALL PARTS ORDERS ARE SUBJECT TO A \$10.00 CHARGE FOR SHIPPING AND HANDLING.** Please state Model, Caliber, Serial Number and Finlet Color when ordering. For parts, information and service contact European American Armory Corp., 3856 North U.S.

## PARTS LIST

Fig. 3

- 1 barrel assembly
- 2 right-hand ejector
- 3 left-hand ejector
- 4 ejection spring
- 5 plunger
- 6 hinge assembly
- 7 fore grip
- 8 ejection right-hand sear
- 9 ejection left-hand sear
- 10 ejection sear bolt
- 11 spring
- 12 base
- 13 tripping lever catch
- 14 spring
- 15 tripping lever





**Fig. 1 - MP233 Exploded View**

### PARTS LIST

1.	Barrel	17.	Safety wire
2.	Capacitor	18.	Pin
3.	Screw	19.	Safety spring
4.	Hammer	20.	Spring
5.	Swing hammer	21.	Pin
6.	Swing hammer pivot	22.	Pin
7.	Hinge	23.	Washer
8.	Hammer	24.	Barrel
9.	Hinge screw	25.	Part
10.	Bushing	26.	Screw
11.	Latch base	27.	Locking bar retainer
12.	Front plinth	28.	Locking bar retainer pivot
13.	Front plinth band	29.	Pin
14.	Front plinth band	30.	Safety bar
15.	Recessed	31.	Spring
16.	Hammer cap	32.	Hammer
17.	Hammer screw	33.	Hammer housing
18.	Locking lever pivot	34.	Washer
19.	Locking bar	35.	Swing hammer base
20.	Locking bar spring	36.	Ballistic
21.	Top spring pin	37.	Washer
22.	Bottom spring pin	38.	Weld sleeve
23.	Firing pin housing	39.	Screw
24.	Firing pin housing	40.	Screw
25.	Hammer retainer	41.	Washer

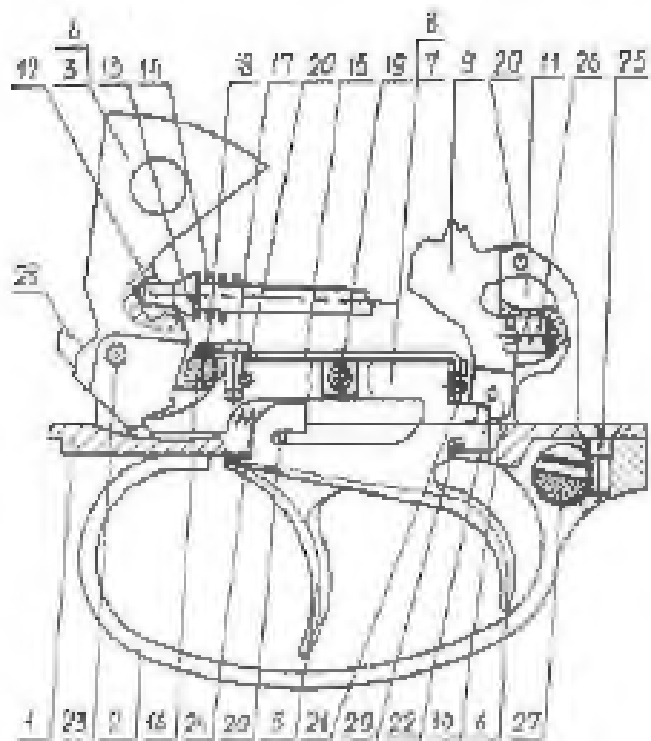


Fig. 2 - Trigger Mechanism

1.	Trigger mechanism case	15.	Sear
2.	Trigger guard	16.	Sear pin
3.	Right hammer	17.	Sear spring
4.	Left hammer	18.	Pin
5.	Right trigger	19.	Barrel spring
6.	Left trigger	20.	Pin
7.	Right bar	21.	Pin
8.	Left bar	22.	Pin
9.	Safety	23.	Hammer pin
10.	Safety lock	24.	Barrel sleeve
11.	Safety rail	25.	Screw
12.	Hammer spring pin	26.	Safety spring
13.	Hut	27.	Lever button
14.	Hammer spring	28.	Pin with spring